EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	89	(372/51).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/28 09:22
S1	231	(372/53).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/22 09:40
S2	1	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) and S1	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/28 09:22
S3	23574	"372".clas.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/22 09:42
S 4	. 1	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) and S3	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/22 09:42
S5	10	cholesteric same (archiral or nematic or polymerizable) and S3	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/22 09:43
S6	52	Leyrer same reinhold.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/22 10:09
S7	1	("6141367").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/22 10:10
S8	1	("6141367").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/22 10:10
S9	95	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:18
S10	64	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 15:20
S11	1	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral and (dye adj laser)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:36
S12	33	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral and (dye)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:37

EAST Search History

S13	4	cholesteric same polymerizable adj monomer same (archiral or nematic or polymerizable) same chiral and (dye same laser)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:37
S14	4	cholesteric same polymerizable adj monomer and (dye same laser)	US-PGPUB; USPAT; USOCR	OR	ON	2007/02/27 09:37
S15	1	("3771065").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/27 15:20
S16	13	("3627408" "3726584").PN. OR ("3771065").URPN.	US-PGPUB; USPAT; USOCR	OR	ON .	2007/02/27 15:22

/28/2007 9:41:05 AM Page 2